EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
.1	63	(photocurable or photo\$curable) same resin same ((cyclic adjether) or (crown adjether) or (crown\$3ether)or (cyclic adjeolyoxyethylene))	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/11/01 12:02
2	1683	(522/168,170,172,181).cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/11/01 12:40
.3	554	(524/107,117,118).cds.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:40
_4	1672	(522/71,77,79,83,100).cds.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:41
.5	5414	(156/60,272.2,275.5,325,326,327,329,331.1).cds.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:41
.6	1875	(428/1.3,1.5,1.53,345,355R,355EP).cds.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:42
.7	2364	(427/487,490,508,516,207.1).ccls.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:42
.8	0	(photocurable same oxetanyl same fluoro same (cyclic adjether)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:44
.9	0	(photocur\$ same oxetanyl same fluoro same (cyclic adj ether)).	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:45
.10	1	(photocur\$ same oxetanyl same (cyclic adj ether)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:45
.11	1	(photo\$curable same oxetanyl same (cyclic adj polyether)).dm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:46
.12	0	(photo\$curable same epoxy same initiator same (cyclic adj polyether)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:48
_13	0	(photo\$curable same epoxy same (cyclic adj polyether)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:48

L14	0	(curable same epoxy same (cyclic adj polyether)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:50
L15	2	(curable same (cyclic adj polyether)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:50
L16	1	(oxetanyl same (cyclic adj polyether)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:52
L17	1	(fluorine same curable same (cyclic adj polyether)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:53
L18	105	(cyclic adj polyether).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:53
L19	18	(cure or cured or curable) and I18	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:54
L20	0	(photocurable same oxetanyl same fluoro).dm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:55
L21	0	((curable or cure or cured) same oxetanyl same fluoro).dm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:56
L22	0	((curable or cure or cured) same (oxetanyl or oxitane) same fluoro).dm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:57
L23	2	((curable or cure or cured) and (oxetanyl or oxitane) and fluoro).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:57
L24	1	(fluorine and curable and (cyclic adj polyether)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:58
L25	0	(photocurable and (oxetanyl or oxitane) and fluoro and (cyclic adj ether)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:58
L26	0	(photocur\$ and (oxetanyl or oxitane) and fluoro and (cyclic adjether)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:59
L27	2	(photocur\$ and oxetanyl and (cyclic adj ether)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 12:59
L28	1	(fluorine and curable and (cyclic adj polyether)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:01
L29	3	(curable and (cyclic adj polyether)).dm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:01
L30	1672	(522/100,71,77,79,83).cds.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:16

L31	0	30 and 18	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:17
L32	0	12 and 118	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:17
L33	0	13 and 118	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:17
.34	0	l4 and l18	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:17
L35	0	15 and 118	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:17
L36	0	77 and 118	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:18
L37	0	6 and 18	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:18
L38	1426	((cyclic adj polyether)or (crown adj ether)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:18
L39	4	I/2 and I38	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:19
L41	3	3 and 38	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:19
L42	3	l4 and l38	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:19
L43	6	5 and 38	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:19
L44	2	16 and 138	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:19
L45	2	17 and 138	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:19
L46	3	30 and 38	US-PGPUB; USPAT	ADJ	ON	2008/11/01 13:19
S1	3	("20010018477" "6586496" "6696506").PN.	US-PGPUB; USPAT	OR	ON	2008/04/22 09:46
S2	1	"6586496".pn.	US-PGPUB; USPAT	OR	ON	2008/04/22

S3	4	((YUGO) near2 (YAMAMOTO)).INV.	US-PGPUB; USPAT	OR	ON	2008/04/22 13:27
S4	16	((YASUSHI) near2 (MIZUTA)).INV.	US-PGPUB; USPAT	OR	ON	2008/04/22 13:30
S5	27	((YUICHI) near2 (ITO)).INV.	US-PGPUB; USPAT	OR	ON	2008/04/22 13:31
S6	839	((YUICHI) near2 (ITO)).INV.	EPO; JPO; DERWENT	OR	ON	2008/04/22 13:35
S7	301	((YASUSHI) near2 (MIZUTA)).INV.	EPO; JPO; DERWENT	OR	ON	2008/04/22 13:35
S8	17	((YUGO) near2 (YAMAMOTO)).INV.	EPO; JPO; DERWENT	OR	ON	2008/04/22 13:37
S9	1	"20060241208".pn.	EPO; JPO; DERWENT	OR	ON	2008/04/22 13:48
S10	161335	(mitsui chemical).as.	EPO; JPO; DERWENT	OR	ON	2008/04/22 14:16
S11	1	"20060241208".pn.	US-PGPUB; USPAT	OR	ON	2008/04/22 14:36
S12	13	("20010018477" "4394403" "5674922" "5882842" "5981616" "6166101" "6190833" "6313188" "6322892"). FN. OR ("6586496").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/04/22 17:32
S13	280	522/168.cds.	US-PGPUB; USPAT	OR	ON	2008/04/23 08:27
S14	69	S13 and fluorine	US-PGPUB; USPAT	OR	ON	2008/04/23 08:28
S15	1	"20010018477".pn.	US-PGPUB; USPAT	OR	ON	2008/04/23 13:32
S16	1	"4876322".pn.	US-PGPUB; USPAT	OR	ON	2008/04/23 13:33
S17	1	"5721020".pn.	US-PGPUB; USPAT	OR	ON	2008/04/23 13:37
S18	1	"6365644".pn.	US-PGPUB; USPAT	OR	ON	2008/04/23 13:37

S19	1	"4394403".pn.	US-PGPUB; USPAT	OR	ON	2008/04/23 13:39
\$20	50	("20060241208" "6833333" "20020111391" "7104642" "20040063035" "20050186508" "20060050121" "2007021571" "20070231723" "20070231724" "20070274747" "20070289484" "20080187727" "20080132597" "20080199217" "6740721" "7354643" "20030149141" "20050214679" "20050250024" "20050263745" "20060141276" "208080220354" "20040062969" "5409744" "6797739" "7012160" "7084184" "20040052967" "20040181087" "7419715" "20040110857" "7098287" "4325985" "20040069177" "2006079658" "20070052796" "6488414" "5057348" "5889125" "6707671" "6746722" "7241499" "20020035780" "20020179239" "20030036618" "20030194553" "20040166827" "20050119395" "20070033614").pn.	US-PGPUB; USPAT	OR	ON	2008/10/31 14:05
\$21	63	(photocurable or photo\$curable) same resin same ((cyclic adjether) or (crown adjether))	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/31 17:54
322	7112	bisphenol adj3 diglycidyl adj ether	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/31 17:56
323	18	\$21 and \$22	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/31 17:56
S24	1	(bisphenol adj3 diglycidyl adj ether) same (crown adj ether)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/31 18:26
325	0	(photocurable or photo\$curable) same resin same (crown adj ether)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/31 18:28
S26	865	((YUICHI) near2 (ITO)).INV.	EPO; JPO; DERWENT	OR	ON	2008/10/31 18:57

S27	0	\$26 and \$24	EPO; JPO; DERWENT	OR	ON	2008/10/31 18:57
S28	63	(photocurable or photo\$curable) same resin same ((cyclic adjether) or (crown adjether) or (crown\$Sether))	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/31 18:58
S29	1	\$26 and \$28	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/31 18:59
S30	82	(photocurable or photo\$curable) same resin same ((cyclic adjether) or (crown adjether) or (crown\$3ether) or polyoxyethylene or polyoxyether)	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/31 19:00
S31	18	S30 and S22	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2008/10/31 19:01
S32	305	((YASUSHI) near2 (MIZUTA)).INV.	EPO; JPO; DERWENT	OR	ON	2008/10/31 19:02
333	1	S32 and S30	EPO; JPO; DERWENT	OR	ON	2008/10/31 19:02
S34	31	((YUICHI) near2 (ITO)).INV.	US-PGPUB; USPAT	OR	ON	2008/10/31 19:03
335	5	S34 and S22	US-PGPUB; USPAT	ADJ	ON	2008/10/31 19:03
536	17	((YASUSHI) near2 (MIZUTA)).INV.	US-PGPUB; USPAT	OR	ON	2008/10/31 19:04
337	8	S36 and S22	US-PGPUB; USPAT	ADJ	ON	2008/10/31 19:04
338	1	"6166100".pn.	US-PGPUB; USPAT	ADJ	ON	2008/10/31 19:12

11/1/2008 2:29:26 PM

C:\ Documents and Settings\ ftischler\ My Documents\ EAST\ Workspaces\ 10567864.wsp